## Minutes of Graduate Curriculum Committee April 8, 2010 2:00 – 4:00

Members Present: Mark Schneider, Woody Ashton, Tim Luke, Holly Matusovich, Loren Rees, Josey Chacko, Joe Eska, Rosemary Blieszner, Peter Doolittle, Alan Esker

Absent with notification: Todd Ogle, Eric Beers, Susan Day

Call meeting to order – Joe Eska

# A. Introductions / announcements

## **B.** New Business

The committee considered the discontinued degrees, certificates and courses and approved with minor corrections.

#### **Discontinued Degrees:** College of Liberal Arts and Human Sciences

M.S. in Apparel, Housing and Resource Management Ph.D in Apparel, Housing and Resource Management

#### Certificates: College of Natural Resources

Quantitative Resource Assessment

# Courses: College of Agricultural and Life Sciences

- ALS 5234G Advanced Concepts in Community Food Systems
- FST 5634G Advanced Epidemiology of Food- and Waterborne Diseases

## **College of Engineering**

• ECE/CS 5510 Multiprocessor Programming

## **College of Natural Resources**

• FIW 6514 Risk Assess and Decision Making for Fisheries and Conservation Biology

## **College of Science**

- STAT 5434 Applied Stochastic Processes
- STAT 5684 Survival Analysis
- STAT 5694 Longitudinal Data Analysis
- BIOL 5114G Advanced Global Change Ecology

## **College of Architecture and Urban Studies**

- LAR 5164 Tectonics of Landscape Architecture I: Topography and Grading
- LAR 5264 Tectonics of Landscape Architecture II: Site and Process
- LAR 5364 Tectonics of Landscape Architecture III: Material Construction
- LAR 5334 Landscape Architecture History
- LAR 5254 Theories of Landscape Architecture

- LAR 5314 Contemporary Research Topics in Landscape Architecture
- LAR 5344 Scholarship of Place
- LAR 5774 Advanced Graduate Design Lab

The committee considered the following courses and tabled pending revisions by proposer

## **College of Natural Resources**

• Executive Master of Natural Resources

#### **College of Agricultural and Life Sciences**

• ALS 5115-5116 Nutrition

#### **College of Engineering**

- ME 5034 Bio- Inspired Technology
- MSE 5134 Introduction to Transmission Electron Microscopy
- ENGE/EDCI 5714 History and Current Practice of Engineering

#### **College of Veterinary Medicine**

• BMVS 5104 Scientific Integrity

#### **College of Architecture and Urban Studies**

- UAP 5064G Advanced Pollution Control Planning and Policy
- UAP 5074G Advanced Community Renewable Energy Systems
- UAP 5374G Advanced Land Use and Environment: Planning and Policy
- UAP 5724G Advanced Capital Budgeting and Strategic Facilities Planning
- UAP 5854G Advanced Planning of the Urban Infrastructure
- UAP 5384 Water Supply and Sanitation in Developing Countries

ME 5694 Advanced Design Project - The committee recommends to the proposer that this course content should be offered at ME 5094 Project and Report.

All voted in favor none opposed.

Adjournment: The meeting adjourned at 3:30 p.m.